



10/543048

SEQUENCE LISTING

<110>	Hadwiger, Philipp
	John, Matthias
	Lorenz, Christina
	Vornlocher, Hans-Peter
	Limmer, Stefan

<120> LIPOPHILIC DERIVATIVES OF DOUBLE-STRANDED RIBONUCLEIC ACID

<130>	14174-109US1
	US 10/543,048 2005-07-21
<150> <151>	PCT/US2004/001461 2004-01-21
<150> <151>	DE 103 02 421.2 2003-01-21
<160>	9

<170>	PatentIn	version	3.1
-------	----------	---------	-----

```
<210> 1
<211> 23
<212> RNA
<213> Hepatitis C virus
```

<400> 1		
ggaccuuuca	cagcuagccg	uga

<210>	2	
<211>	21	
<212>	RNA	
<213>	Hepatitis C virus	
<400>	2	
acggcuagcu gugaaagguc c		

```
<210> 3
<211> 23
<212> RNA
<213> Escherichia coli
```

23

21

<400> cacgc	3 ucauc gauaauuuca ccg	23
<210><211><211><212><213>	21	
<400> gugaa	4 auuau cgaugagcgu g	21
<210><211><212><212><213>	24	
<220> <223>	Synthetically generated oligonucleotide	
<400> gauga	5 ggauc guuucgcaug auug	24
<210><211><212><212><213>	24	
<220> <223>	Synthetically generated oligonucleotide	
<400> aucaug	6 gcgaa acgauccuca uccu	24
<210><211><211><212><213>	24	
<400> gtcacg	7 Igcta gctgtgaaag gtcc	24
<210><211><211><212><213>		
<220>	Synthetically generated oligonucleotide	

<400> 8
gtcaccttgt cgtcacggct agctgtgaaa ggtccagtca ccatgtcgtt tactttg

57

<210> 9
<211> 5
<212> PRT
<213> Artificial Sequence
<220> .
<223> Synthetically generated peptide
<400> 9
Met Ser Phe Thr Leu
1 5